HTML 5

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Agenda

- HTML5
 - Overview
 - Fundamentals
 - Elements
- CSS
 - Overview
 - CSS Rules
- Bootstrap
 - Overview
 - Example Template



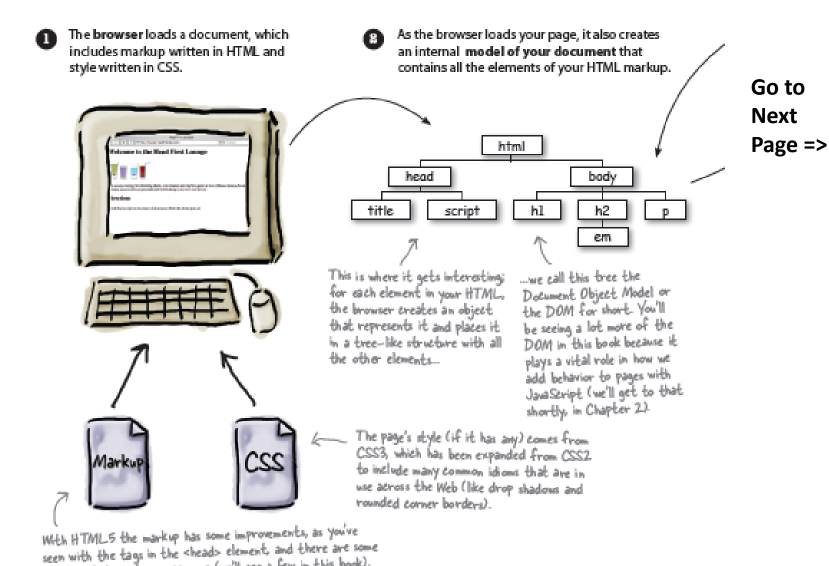






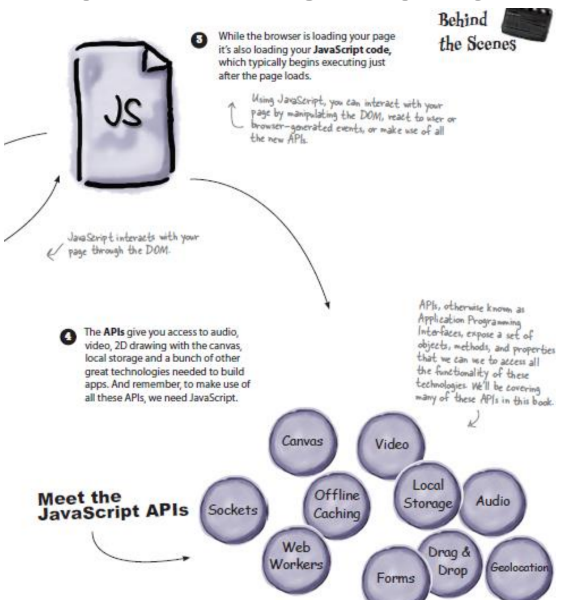
- Mark up Language of the internet.
- Used to structure and present content in the world wide web.
- HTML5 is intended to subsume HTML4 and XHTML.
- Designed to support latest multimedia
- Features include:
 - New semantic elements(<nav>, <header>, <footer>...
 - New apis (canvas, geolocation, drag and drop, geolocation...)
- See <u>here</u> for a full description...

How HTML5 Works 1



additional elements you can use (we'll see a few in this book).

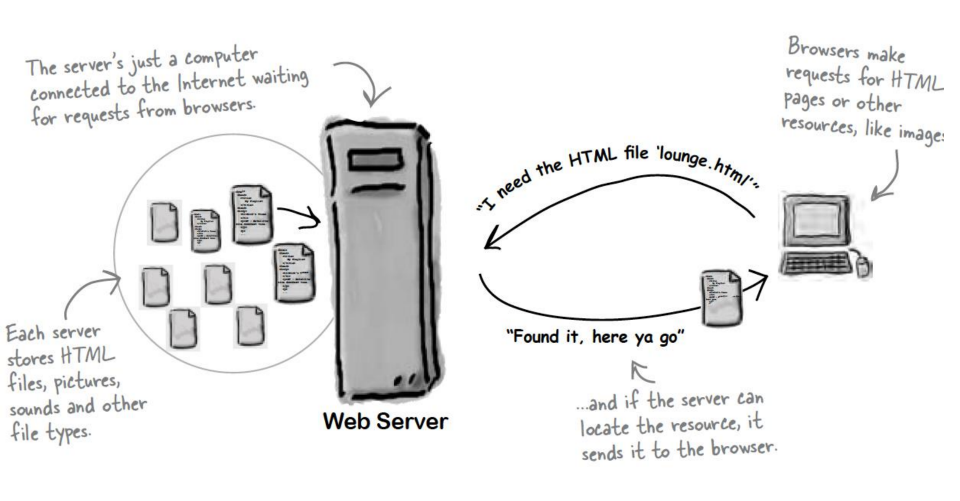
How HTML5 Works 2



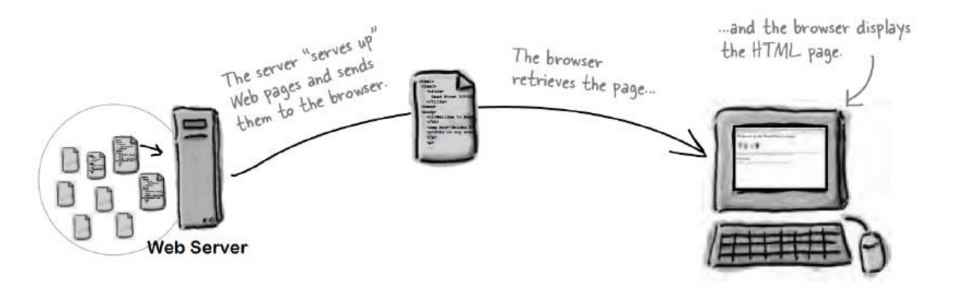
HTML Fundamentals: The Web

- Protocols & Standards
 - Protocol : agreed vocabulary to enable to programs to communicate
 - Standard: an agreed definition of the structure and meaning of a document
- Web Protocol
 - Hyper Text Transfer Protocol HTTP
- Web Standard
 - Hyper Text Markup Language HTML
 - Web Servers and Web Browsers use HTTP to exchange HTML documents

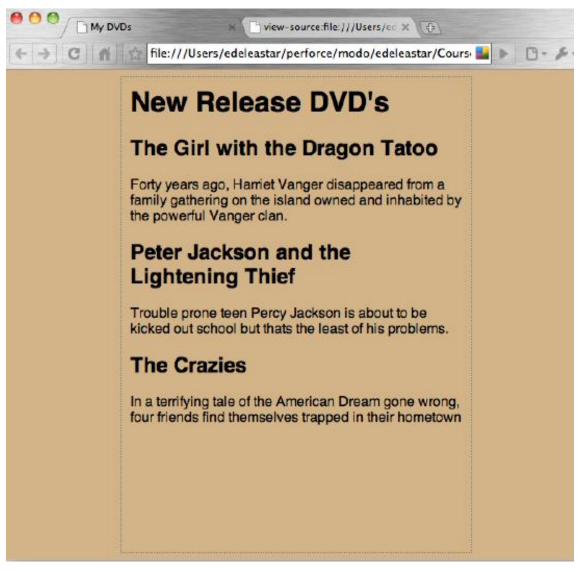
HTML Fundamentals: Role of Server



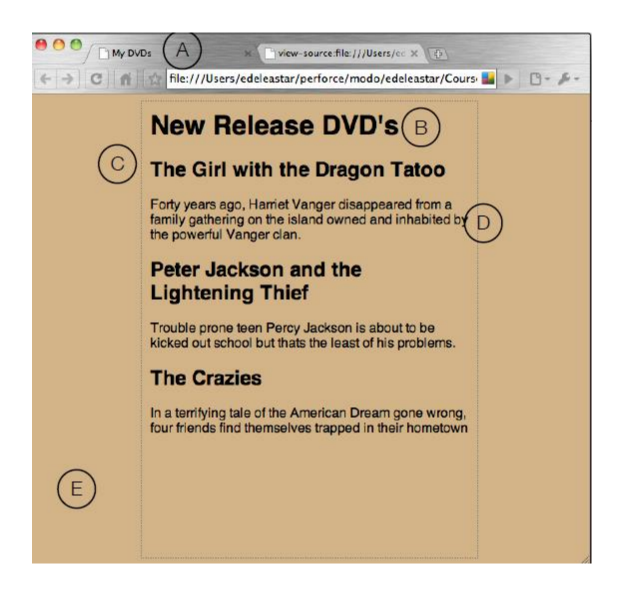
HTML Fundamentals: Role of Client



HTML Fundamentals: Rendering



HTML Fundamentals: Elements



HTML Fundamentals: Source

```
My DVDs
                               × view-source:file:///Users/ed × \+
                   view-source:file:///Users/edeleastar/perforce/modo/edek
1 <html>
    <head>
      <title>My DVDs</title>
      <style type="text/css"
        body
          background-color: #d2b48c;
          margin-left: 20%;
          margin-right: 20%;
          border: 1px dotted gray;
          padding: 10px 10px 10px 10px;
          font-family: sans-serif;
13
      </style>
    </head>
    <body>
      <h1>New Release DVD's</h1
      kh2>The Girl with the Dragon Tatoo</h2>
        Forty years ago, Harriet Vanger disappeared from a family
        gathering on the island owned and inhabited by the powerful Vange
21
22
      <h2>Peter Jackson and the Lightening Thief</h2>
23
24
      Trouble prone teen Percy Jackson is about to be kicked out school
25
        but thats the least of his problems.
26
27
      <h2>The Crazies</h2>
28
30
        In a terrifying tale of the American Dream gone wrong,
        four friends find themselves trapped in their hometown
31
      </body>
34 </html>
```

HTML Fundamentals: HTML

- HTML tell the browser about the structure of your document
 - where the headings are
 - Where paragraphs are
 - Where text has emphasis
 - Where links are
 - What images are to be displayed
- Using HTML alone, browsers have default rules on how to display each element
- Information is conveyed using "tags" or "elements".

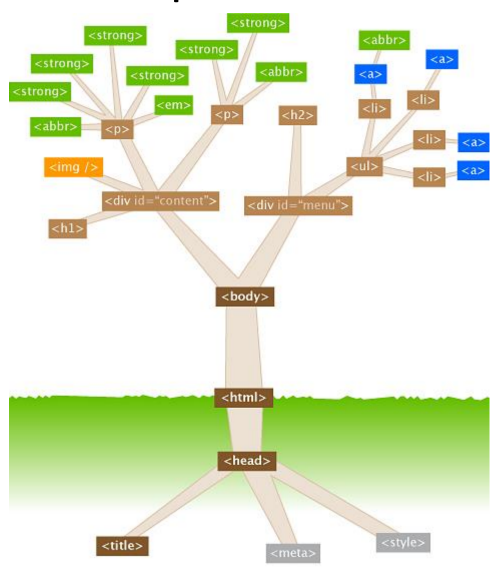
HTML Fundamentals: Elements

<html> <head> <title> <body> < h1>< h2 > < a > <style>

- · Grouped by purpose:
 - Structural
 - <html>, <head>, <title>, <body>
 - Text
 - Heading
 - <h1>, <h2>
 - Text
 - ,
 - Hypertext
 - <a>>
 - Image
 -
 - Style
 - <style>

HTML Fundamentals: Element complete list

See <u>here</u>



HTML Fundamentals: Anatomy of a HTML Element

Anatomy of an HTML element



HTML Fundamentals: Element Example

<title>My DVD Shop</title>

ElementName: <title>

No attributes

Content: My DVD Shop

ElementName </title>

HTML Fundamentals: Element Example

detailed directions

ElementName: <a>

Attribute:

name: href

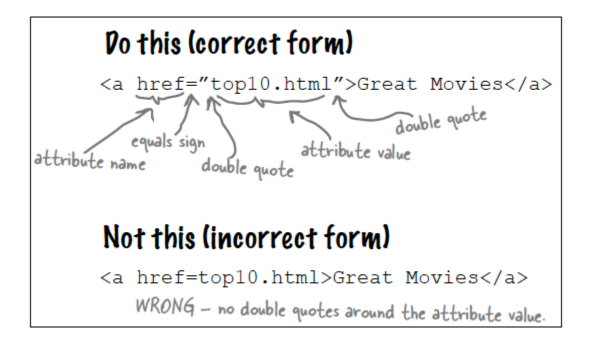
value: "about/directions.html"

Content: detailed directions

ElementName

HTML Fundamentals: Attributes

Attributes let you specify additional information about an element.



HTML Fundamentals: Images

Use the element

```
<img src="../images/pjackson.jpg">
```

```
ElementName: <img>
```

Attribute:

name: src

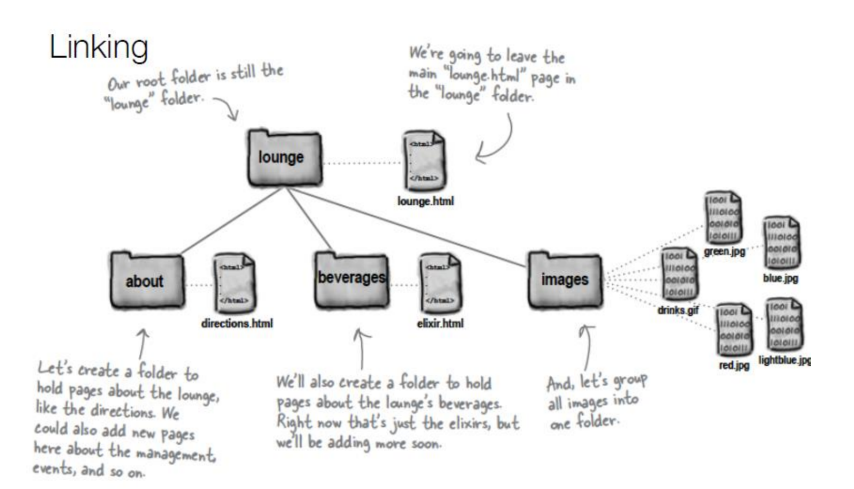
value:"../images/pjackson.jpg"

Content: empty

ElementName - none (for the moment)

LINKS

HTML Fundamentals: Links

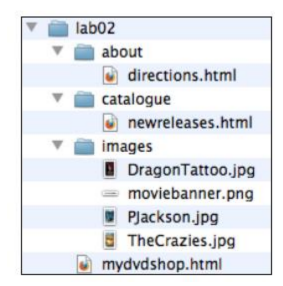


HTML Fundamentals: Link Referencing

- Two ways:
- Absolute
 - Complete path to file
 - C:\labs\lab02\tatoo.jpg
- Relative
 - Trace route from current position to destination
 - ".." means go up a level

HTML Fundamentals: Example

- If in lab02 then "about/directions.html" is a relative link from current folder to directions.html.
- If in the catalogue folder then "../images/Pjackson.jpg" means "go up one level and then into images and then link to Pjackson.jpg".
- Avoid absolute links



```
<a href="catalogue/newreleases.html">new releases</a>
```


FAQ

HTML Fundamentals: Nesting

One element inside another is called nesting.

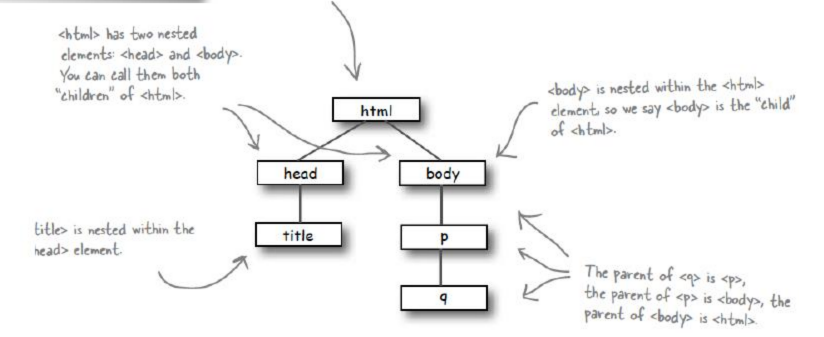




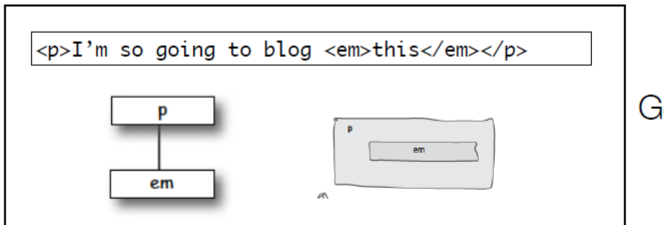
<html> <head> <title>Musings</title> </head> <body> To quote Buckaroo, <q>The only reason for time is so that everything doesn't happen at once. </body> </html>

HTML Fundamentals: Nesting

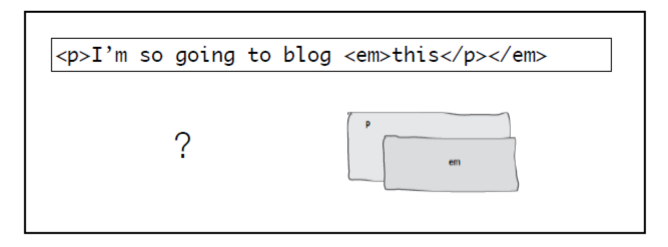
<html> is always the element at the root of the tree.



HTML Fundamentals: Nesting



Good



Bad

HTML Fundamentals: Line Break

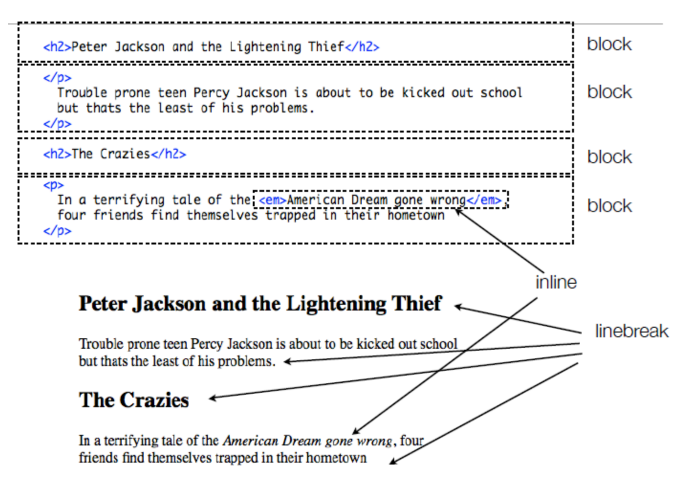
Break element can be:

```
- <br>>
Or normally just
<br>
Or
<br/>
Or
```

HTML Fundamentals: Block & Inline

- Block elements always displayed as if they have a line break before them
- Inline elements appear "in line" with the flow.
 of text

HTML Fundamentals: Block & Inline



HTML ELEMENTS

HTML Elements: Categories

- Structural Elements
- Head Elements
- Text Formatting Elements
- List Elements
- Image and Media Elements
- Table Elements
- Form Elements
- Frame and Window Elements
- Deprecated Elements
- Proprietary & Nonstandard Elements

• <html>

- The html element is the outer container for everything that appears in an HTML document.
- It can only contain two elements as direct descendants, the head element and body or element.

• <head>

- The head element is the wrapper for all the head elements that:
 - instruct the browser where to find style sheets,
 - define relationships that the document has to others in the web site;
 - provide essential meta information;
 - point to or include scripts that the document will need to apply later on.

• <body>

- The body element wraps around all of the content that will be displayed on screen.
- You should not place character data (text) or inline elements such as em, directly into the body.
- Instead, these should be contained inside blocklevel elements such as elements

<h1-h6>

- The h1 element is used to indicate the most important (or highestlevel) heading on the page.
- There are six heading levels to—
 h1 to h6—to add structure to the web page.
- A document's first heading should be an h1, followed by one or more h2 headings; each of these h2 headings can then have a further series of h3 headings below them, and so on
- May contain any text content, but it can't include any block-level elements: only inline elements can be included

HTML Elements: Head

<title>

- Displaying a title in the browser toolbar or in the task bar (on Windows).
- Providing for the document a name that's used by the browser when you add the page as a favorite or bookmark.
- Displaying a title of the page when it appears in search engine results.

HTML Elements: Head

<meta>

- The <meta> element is used to specify page description, keywords, author, and other metadata.
- Providing for the document a name that's used by the browser when you add the page as a favorite or bookmark.
- Displaying a title of the page when it appears in search engine results.
- See this in Bootstrap section.
- Examples:

```
<meta charset="UTF-8"> <!--specifies character set for page -->
<meta name="description" content="Free Web tutorials on HTML
and CSS">
```

HTML Elements: Text Formatting

• <a>

- Usually referred to as a link or hyperlink
- Has a 7 possible attributes in total, of which we have seen just one: href,
- which defines the document to which the link leads.
 This may be
 - a web page in the same directory,
 - a page somewhere else on the same server,
 - a location within the current page,
 - a web page—or any another kind of document—stored on another server

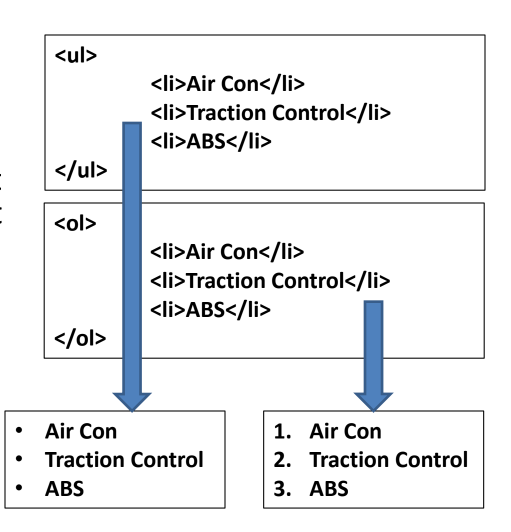
new cars

HTML Elements: List

 Used to group a collection of items together in a list, but in a way that doesn't suggest an order of precedence or importance.

Same as

 bullets replaced by
 numbers



HTML Elements: div

div> Tag

- defines a division or a section in an HTML document
- often used to group block-elements to format them with CSS
- Used extensively in front-end Javascript and CSS frameworks (e.g. React and Bootstrap)

HTML Elements: script

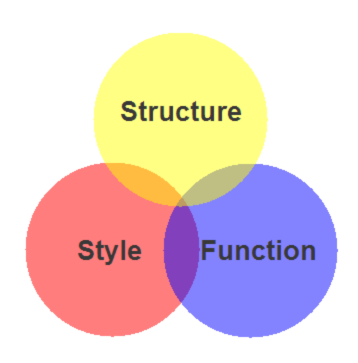
- <script> tag:
 - used to define a client-side script (JavaScript)
 - either contains scripting statements, or it points to an external script file through the src attribute.
- Use the script tag to pull in client side js frameworks
 - Jquery, React...



CSS

Markup, Style, Function

- Markup (HTML)
 - Structure
 - Content
- Style (CSS)
 - Style
 - Presentation
 - Appearance
- Function (Javascript)
 - Actions
 - Manipulations



CSS Advantages

- CSS provides superior control over presentation than do presentational element types in HTML.
- The separation of content from presentation makes it easier for site owners to reuse the content for other purposes, such as RSS feeds or text-to-speech conversion.

CSS Rules

The first thing you do is select the element you want to style, in this case the element. Notice in CSS, you don't put <> around the name.

Then you specify the property you want to style, in this case the element's background color.

background-color: red;

}

Place all the styles for the element in between { } braces.

There's a colon in between the property and its value.

And you're going to set the background-color to red.

At the end, put a semicolon

We call the whole thing a RULE.

You could also write the rule like this:

CSS Rules

- You can add as many properties and values as you like in each CSS rule.
- To put a border around your paragraphs:

```
p {
    background-color: red;
    border: 1px solid gray;
}

The element
will have a border...

will have a border...

All you have to do is add
another property and value
begin another property and value
begin another property and value
another property another property and value
another property another property and value
another property another property another property and value
another property ano
```

How to Use CSS

Inline

```
- <span style="font-size: 20px;margin-left: 10px">
```

Style CSS tag

```
- <span class="span-norm">...</span>
```

```
- <style>
   .span-norm {font-size: 20px;margin-left: 10px}
</style>
```

External CSS file (put in <head>)

```
- <link rel="stylesheet" href="style.css"/>
```

CSS file

 Best practice to separate your style out into a css file and link to it in the head element.

Use the link element to "link in" external information.

The type of this information is "text/ess". In other words, a CSS style sheet.

And the style sheet is located at this href (in this case we're using a relative link, but it could be a full-blown URL).

<link type="text/css" rel="stylesheet" href="lounge.css" />

The rel attribute specifies the relationship between the XHTML file and the thing you're linking to. We're linking to a style sheet, so we use the value "stylesheet".

CSS Rules

Rules can be combined if they are identical

```
h1 {
    font-family: sans-serif;
    color: gray;
}

h2 {
    font-family: sans-serif;
    color: gray;
}

p {
    color: maroon;
```

Here's the rule to select <hl>
elements and change the
font—family to sans—serif
and the font color to gray.
We'll talk a lot more about
fonts later.

And here's another rule to a the exact same thing to the <h2> element.

```
To write a rule for more than one element, just put commas between the selectors, like "hl, h2".

p {
    color: gray;
}

p {
    color: maroon;
}
```

CSS Selectors

Class attribute

- While the name of an element specifies its type, the class attribute lets you assign to it one or more subtypes.
- These subtypes may then be used in CSS code for styling purposes.
- In particular, several elements may share a class and only those elements can be identified for restyling

```
<body>
 <D>
   Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci
   nec facilisis vehicula, neque urna porta risus, ut sagittis enim velit at orci.
  Fusce velit. Integer sapien enim, rhoncus vitae, cursus non,
   commodo vitae, felis. Nulla convallis ante sit amet urna. Maecenas condimentum
   hendrerit turpis.
 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras
   sollicitudin, orci nec facilisis vehicula, neque urna porta risus, ut sagittis enim
   velit at orci.
 <span class="warn">consectetuer adipiscing elit</span>.
   Lorem ipsum dolor
   Cras sollicitudin, orc nec acilisis vehicula, neque urna porta risus, ut sagittis
   enim velit at orci.
 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras
   sollicitudin, orci nec facilisis vehicula, neque urna porta risus, ut sagittis enim
   velit at orci.
</bodv>
```

 Class names are referenced in css as element.classname

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci nec facilisis vehicula, neque urna porta risus, ut sagittis enim velit at orci.

Fusce velit. Integer sapien enim, rhoncus vitae, cursus non, commodo vitae, felis. Nulla convallis ante sit amet urna. Maecenas condimentum hendrerit turpis.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci nec facilisis vehicula, neque urna porta risus, ut sagittis enim velit at orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci nec acilisis vehicula, neque uma porta risus, ut sagittis enim velit at orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci nec facilisis vehicula, neque urna porta risus, ut sagittis enim velit at orci.

```
background-color: white;
 color: black:
 font-family: times;
 margin: 0.5em;
 padding: 0.5em;
p.withstyle
 background-color: olive;
 color: navy;
 font-family: sans-serif;
 margin: 0.5em;
 padding: 0.5em:
p.warn
 background-color: yellow;
 color: red;
 font-weight: bold;
```

- Also can have just .class name
 - Selector now matches any element of the given class

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci nec facilisis vehicula, neque urna porta risus, ut sagittis enim velit at orci.

Fusce velit, integer sapien enim, rhoncus vitae, cursus non, commodo vitae, felis. Nulla convallis ante sit amet urna. Maecenas condimentum hendrerit turpis.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci nec facilisis vehicula, neque urna porta risus, ut sagittis enim velit at orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci nec acilisis vehicula, neque urna porta risus, ut sagittis enim velit at orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Cras sollicitudin, orci nec facilisis vehicula, neque urna porta risus, ut sagittis enim velit at orci.

```
background-color: white;
 color: black:
 font-family: times;
 margin: 0.5em;
 padding: 0.5em;
.withstyle
 background-color: olive;
 color: navy;
 font-family: sans-serif;
 margin: 0.5em;
 paddina: 0.5em:
.warn
 background-color: yellow;
 color: red;
 font-weight: bold;
```

- You can also use multiple CSS classes on a single element
 - For example, this paragraph has three classes:

```
...
```

Bootstrap example

IDs

- Id attribute provides a unique identifier for an element.
- Must be unique no other element in the same page should have the same id

```
Fusce velit. Integer sapien enim, rhoncus vitae, cursus non,
commodo vitae, felis. Nulla convallis ante sit amet urna. Maecenas condimentum
hendrerit turpis.
S
```

Aside: SASS

- "CSS with superpowers"
- CSS extension language
 - Gives you variables, nested rules, mixins,...
 - Interpreted to CSS
- For more info see:

https://sass-lang.com/





BOOTSTRAP

What's Bootstrap

- Bootstrap is a free framework for creating web applications.
- It contains HTML and CSS-based design templates for styling text, forms, buttons, navigation
- Also has optional JavaScript extensions.

Why Bootstrap

- CSS is can be tricky
 - Cross browser/device support can be a challenge (Chrome, Firefox, Internet Explorer, Safari, and Opera)
- "One framework, every device".
- Can Theme a page
- Easy to use
 - Anybody with just basic knowledge of HTML and CSS can start using Bootstrap
- Responsive features
 - Bootstrap's responsive CSS adjusts to phones, tablets, and desktops
- Mobile-first approach
 - In Bootstrap 3, mobile-first styles are part of the core framework

Bootstrap from a CDN

- Can include Bootstrap from a Content Delivery Network (CDN).
 - Already present in many other web apps so cached.
 - Served from closest cdn server.
- CDN example: https://www.maxcdn.com/
- Include the following in the head element:

```
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet" href="http://maxcdn.bootstrapcdn.com/boot
strap/3.2.0/css/bootstrap.min.css">

<!-- jQuery library -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.1
/jquery.min.js"></script>

<!-- Latest compiled JavaScript -->
<script src="http://maxcdn.bootstrapcdn.com/bootstrap/3.2.0/js/b
ootstrap.min.js"></script>
```

Bootstrap is "Mobile First"

- Designed to work on heterogenous mobile, touchscreen devices.
- Use a <meta> tag in the <head> element to ensure proper rendering.

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

The width=device-width part sets the width of the page to follow the screen-width of the device (which will vary depending on the device).

The initial-scale=1 part sets the initial zoom level when the page is first loaded by the browser.

Bootstrap uses Containers

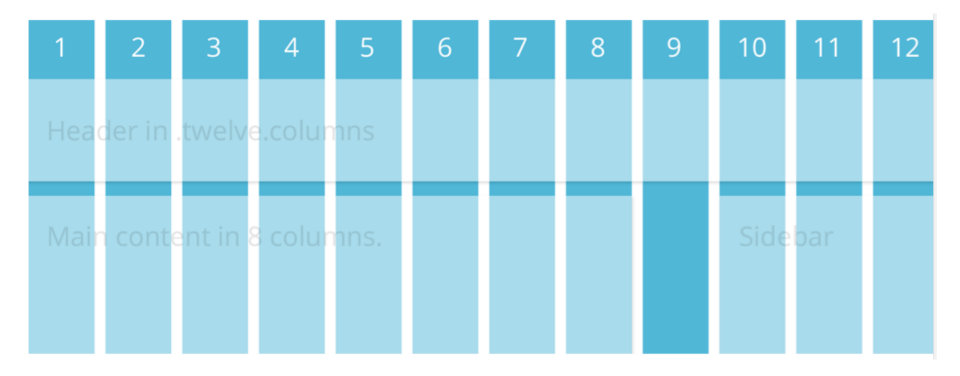
 Bootstrap requires a containing element with a container or container-fluid classifier to wrap site contents.

```
<div class="container">
  <h1>My First Bootstrap Page</h1>
  This is some text.
</div>
```

Bootstrap Grid

- Responsive, fluid grid system that appropriately scales up to 12 columns
- predefined classes for easy layout options
- Use rows and columns
 - Rows must be placed within a .container class for proper alignment and padding. Create horizontal groups of columns
 - Content should be placed within columns
 - classes like .row and .col-xs-4 are available for quickly making grid layouts

Grids



Grid Configurations

	Extra small devices Phones (<768px)	Small devices Tablets (≥768px)	Medium devices Desktops (≥992px)	Large devices Desktops (≥1200px)
Grid behavior	Horizontal at all times	Collapsed to start, horizontal above breakpoints	Collapsed to start, horizontal above breakpoints	Collapsed to start, horizontal above breakpoints
Max container width	None (auto)	750px	970px	1170px
Class prefix	.col-xs-	.col-sm-	.col-md-	.col-lg-
# of columns	12	12	12	12
Max column width	Auto	60px	78px	95px
Gutter width	30px (15px on each side of a column)	30px (15px on each side of a column)	30px (15px on each side of a column)	30px (15px on each side of a column)
Nestable	Yes	Yes	Yes	Yes
Offsets	Yes	Yes	Yes	Yes
Column ordering	Yes	Yes	Yes	Yes

Basic Grid Structure

Bootstrap Template

Example Bootstrap Template

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Bootstrap 101 Template</title>
    <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<!-- Optional theme -->
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap-</pre>
theme.min.css">
  </head> <body>
    <h1>Hello, world!</h1>
    <!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>
    <!-- Include all compiled plugins (below), or include individual files as needed -->
    <script src="js/bootstrap.min.js"></script>
  </body>
</html>
```